

# BU-0094.ST25.txt SEQUENCE LISTING

<b>(110)</b>	Collins, et. al	
<120>	CIS/Trans Riboregulators	
<130>	0079571-0094	
<140> <141>	10/535,128 2005-05-16	
<160>	59	
<170>	PatentIn version 3.2	
<210> <211> <212> <213>	1 11 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> gccgac	1 caug c	11
<210> <211> <212> <213>	2 18 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> aggagg	2 gttt ttaccaug	18
<210> <211> <212> <213>	3 19 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> ggacgc	3 actg accgaattc	19
<210> <211> <212> <213>	4 20 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400>	4	20

<210>	5			
<211>	18			
<212> <213>	Artificial Sequence			
	Areniterar sequence			
<220>	chamically synthosized			
<223>	Chemically synthesized			
<400>	5		10	
ttctct	agtc ctccttat		18	
<210>	6_			
<211> <212>				
<212> <213>	DNA Artificial Sequence			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
<220>	Chamically synthosized			
<223>	Chemically synthesized			
<400>	6		10	
ctacct	ttct cctctagga		19	
<210>	7			
<211> <212>	19			
	Artificial Sequence			
	7 2 2			
<220>	Chamically synthosized			
<223>	Chemically synthesized			
<400>	7		10	
ctacct	atct gctcttgaa		19	
		*		
<210>	8			
<211> <212>				
<213>				
	·			
<220> <223>	Chemically synthesized			
\LL3/	Chemically synchesized			
<400>	8		10	
ctacca	ttca cctcttgga		19	
<210>	9			
<211> <212>				
<213>				
	·			
<220> <223>	Chemically synthesized			
	• •			
<400>	9		16	
ctacca	ttca cctgga		ΤΩ	
<210> <211>	10			
	7 DNA			

Page 2

#### BU-0094.ST25.txt <213> Artificial Sequence <220> Chemically synthesized <223> <400> 10 7 tttgggt <210> 11 <211> 15 <212> <213> DNA Artificial Sequence <220> <223> Chemically synthesized <400> 11 15 attaaagagg agaaa 12 <210> <211> 42 <212> DNA <213> Artificial Sequence <220> <223> Chemically synthesized <400> 12 42 ggagcactga ccgaattcat taaagaggag aaaggtacca tg <210> 13 <211> 51 <212> DNA <213> Artificial Sequence <220> <223> Chemically synthesized <400> 13 51 ctacctttct cctctttaat tttgggtatt aaagaggaga aaggtaccat g <210> 14 47 <211> <212> DNA <213> Artificial Sequence <220> <223> Chemically synthesized 47 ctctagtcct ccttattttg ggtattaaag aggagaaagg taccatg <210> 15 50 <211> <212> DNA

Page 3

<213>

<220>

Artificial Sequence

.222	Chamically synthesized	80-0094.5	123. LXL		
<223>	Chemically synthesized				
<400> ctacct1	15 ttct cctctaggat ttgggtatta	aagaggagaa	aggtaccatg		50
<210> <211> <212> <213>	16 50 DNA Artificial Sequence				
<220> <223>	Chemically synthesized				
<400> ctaccta	16 atct gctcttgaat ttgggtatta	aagaggagaa	aggtaccatg		50
<210> <211> <212> <213>	17 50 DNA Artificial Sequence				
<220> <223>	Chemically synthesized				
<400> ctacca	17 ttca cctcttggat ttgggtatta	aagaggagaa	aggtaccatg		50
<210> <211> <212> <213>	18 50 DNA Artificial Sequence				
<220> <223>	Chemically synthesized				
<400> ctacca	18 ttca cctcttggat ttgggtatta	aagaggagaa	aggtaccatg		50
<210> <211> <212> <213>	19 70 DNA Artificial Sequence				
<220> <223>	Chemically synthesized				
<400> acaccc	19 aaat taaagaggag aaaggtagtg	gtggttaatg	aaaattaact	tactactacc	60
ttttct	taga				70
<210> <211> <212> <213>					
<220> <223>	Chemically synthesized				

Page 4

<pre>&lt;400&gt; 20 acgccccaat aaggaggata gagtggtggt taatgaaaat taacttacta cttagtttta</pre>	60		
ga	62		
<210> 21 <211> 69 <212> DNA <213> Artificial Sequence			
<220> <223> Chemically synthesized			
<400> 21 acacccaaat cctagggaga atggtagtgg tggttaatga aaattaactt actactactt	60		
tttcataga	69		
<210> 22 <211> 67 <212> DNA <213> Artificial Sequence			
<220> <223> Chemically synthesized			
<400> 22 acacccaaat tatgagcaga ttggtagtgg tggttaatga aaattaactt actactactt	60		
tcttaga	67		
<210> 23 <211> 71 <212> DNA <213> Artificial Sequence			
<220> <223> Chemically synthesized			
<400> 23 acccaaatcc aggaggtgat tggtagtggt ggttaatgaa aattaactta ctactaccat	60		
atatctctag a 71			
<210> 24 <211> 71 <212> DNA <213> Artificial Sequence			
<220> <223> Chemically synthesized			
<400> 24 acccaaatcc aggaggtgaa tggtagtggt ggttaatgaa aattaactta ctactaccat	60		
atatctctag a	71		

	DU-UU34.3123.CAC	
<210> <211> <212> <213>	25 71 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acccaaa	25 atcc aagaggtgat tggtagtggt ggttaatgaa aattaactta ctactaccat	60
atatct	ctag a	71
<210> <211> <212> <213>	26 76 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acccaa	26 atcc aaagaggtga atggtaagtg ggtggttaat gaaaattaac ttactactac	60
catata	ttct ctaaga	76
<210> <211> <212> <213>	27 71 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acccaa	27 atcc aggaggtgat tggtagtggt ggttaatgaa aattaactta ctaaaatcgg	60
acatct	ctag a	71
<210> <211> <212> <213>	28 75 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acccaa	28 atcc aggaggtgat tggtagtggt ggttaatgaa aattaacttt actacttacg	60
cgtcat	atct ctaga	75
<210> <211> <212> <213>		
<220> <223>	Chemically synthesized	

<400> acccaa	29 atcc aggaggtgat tggtagtggt ggttaatgaa aattaactta ctacgatcag	60
tgatct	ctag a	71
<210> <211> <212> <213>	30 69 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acccaa	30 atcc aggtgtatgg tagtggtggt taatgaaaat taacttacta ccattcacct	60
cgatct	aga	69
<210> <211> <212> <213>	31 28 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> gggccg	31 caga ggaaaggcaa gcgggccc	28
<210> <211> <212> <213>	32 19 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> cttcac	32 cctc tccactgac	19
<210> <211> <212> <213>	DNA	
<220> <223>	Chemically synthesized	
<400> acgttg	33 ggatg ggagactgcc agtgataaac	30
<210> <211> <212> <213>	29	
~22 <b>0</b> ~		

<223>	Chemically synthesized	
<400> acgttg	34 gatg tgtagccctg gtcgtaagg	29
<210> <211> <212> <213>	35 20 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> gaggaa	35 ggtg gggatgacgt	20
<210> <211> <212> <213>	36 75 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> tgtagc	36 cctg gtcgtaaggg ccatgatgac ttcacgtcat ccccaccttc ctccagttta	60
tcactg	gcag tctcc	75
<210> <211> <212> <213>	37 30 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acgttg	37 gatg ggagagggtg aaggtgatgc	30
<210> <211> <212> <213>		
<220> <223>	Chemically synthesized	
<400> acgttg	38 gaag aggtagtttt ccagtagtgc	30
<210> <211> <212> <213>		
<220> <223>	Chemically synthesized	

<400> catacg	39 gaaa acttaccctt	20
	40 75 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> tgtagc	40 cctg gtcgtaaggg ccatgatgac ttcacgtcat ccccaccttc ctccagttta	60
tcactg	gcag tctcc	75
	41 30 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acgttg	41 gatg tttctccata gtcgacaccc	30
<210> <211> <212> <213>	42 30 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
	42 gatg ctgccgccag gcatctagag	30
<210> <211> <212> <213>	43 21 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> gaaaat	43 taac ttactactac c	21
<212>	44 19 DNA Artificial Sequence	
<220>	Chemically synthesized	

<400> 44 taatacgact cactatagg	19
<210> 45 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Chemically synthesized	
<400> 45 attactcgag ttcagcagga cgcactgacc	30
<210> 46 <211> 29 <212> DNA <213> Artificial Sequence	
<220> <223> Chemically synthesized	
<400> 46 attactcgag tacccaaatc ctagcggag	29
<210> 47 <211> 33 <212> DNA <213> Artificial Sequence	
<220> <223> Chemically synthesized	
<400> 47 attactcgag tacccaaatt catgagcaga ttg	33
<210> 48 <211> 29 <212> DNA <213> Artificial Sequence	
<220> <223> Chemically synthesized	
<400> 48 attactcgag tacccaaatc caggaggtg	29
<210> 49 <211> 30 <212> DNA <213> Artificial Sequence	
<220> <223> Chemically synthesized	
<400> 49 gtccaagctt ttatttgtat agttcatcca	30

<210> <211> <212> <213>	50 15 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> accacc	50 gcgc tactg	15
<210> <211> <212> <213>	DNA	
<220> <223>	Chemically synthesized	
<400> gaauuc	51 uacc uuucuccucu uuaauuuggg uauuaaagag gagaaaggua ccaug	55
<210> <211> <212> <213>		
<220> <223>	Chemically synthesized	
<400> gaauuc	52 uacc uuucuccucu aggauuuggg uauuaaagag gagaaaggua ccaug	55
<210> <211> <212> <213>	55	
<220> <223>	Chemically synthesized	
<400> gaauuc	53 uacc uaucugcucu ugaauuuggg uauuaaagag gagaaaggua ccaug	55
<210> <211> <212> <213>	54 52 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> gaauuc	54 ucua guccuccuua uuuuggguau uaaagaggag aaagguacca ug	52
<210> <211>		

<212> <213>	DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> aucagca	55 agga cgcacugacc gaauucauua aagaggagaa agguaccaug	50
<210> <211> <212> <213>	56 71 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> acccaaa	56 aucc aggaggugau ugguaguggu gguuaaugaa aauuaacuua cuacuaccau	60
auaucu	cuag a	71
<210> <211> <212> <213>		
<220> <223>	Chemically synthesized	
<400> gaauuci	57 uacc auucaccucu uggauuuggg uauuaaagag gagaaaggua ccaug	55
<210> <211> <212> <213>	58 55 DNA Artificial Sequence	
<220> <223>	Chemically synthesized	
<400> gaauuci	58 uacc auucaccucu uggauuuggg uauuaaagag gagaaaggua ccaug	55
<210> <211> <212> <213>		
<220> <223>	Chemically synthesized	
<400> acccaa	59 aucc aggaggugau ugguaguggu gguuaaugaa aauuaacuua cuacuaccau	60
211211611	CUIDO 3	71